

## TYPO3.Flow - Bug # 56607

<b>Status:</b>	Closed	<b>Priority:</b>	Should have
<b>Author:</b>	Bastian Waidelich	<b>Category:</b>	MVC - Routing
<b>Created:</b>	2014-03-06	<b>Assigned To:</b>	Bastian Waidelich
<b>Updated:</b>	2014-05-14	<b>Due date:</b>	
<b>PHP Version:</b>			
<b>Has patch:</b>	No		
<b>Complexity:</b>			
<b>Affected Flow version:</b> (any)			
<b>Subject:</b>	Don't use object path mapping for object routes without custom uriPattern		
<b>Description</b>			
<p>Currently if you use the <a href="#">object route part</a> handler, Flow adds an "ObjectPathMapping" record when the URL is created the first time. This is done because the association might not be deterministic:</p> <pre>1- 2 name: 'Single product route' 3 uriPattern: 'products/{product}' 4 defaults: 5 '@package': 'My.Demo' 6 '@controller': 'Product' 7 '@action': 'show' 8 routeParts: 9 product: 10 objectType: 'My\Demo\Domain\Model\Product' 11 uriPattern: '{product.name}'</pre> <p>In this case, if multiple products have the <b>same name</b> flow would create separate ObjectPathMappings with a unique suffix ("<code>&lt;product.name&gt;-&lt;n&gt;</code>" where n is a number starting with 1).</p> <p>However this is <b>not</b> required if the mapping is deterministic, e.g. if the "uriPattern" is not specified. In that case Flow falls back to using the Identity properties and we don't need to persist ObjectPathMappings.</p>			
<b>Related issues:</b>			
duplicated by TYPO3.Flow - Bug # 56608: Don't use object path mapping for obj...		<b>Closed</b>	<b>2014-03-06</b>

### History

#### #1 - 2014-03-21 10:12 - Bastian Waidelich

FYI: This is already the case if you **don't use custom identity properties**: In that case the technical identifier (usually the UUID) is used and **no** objectPathMapping will be created!

#### #2 - 2014-05-14 18:10 - Bastian Waidelich

- Status changed from Accepted to Closed

As mentioned above, this is already the case in current master

